

SPRING 2006

Preliminary List of Certified Seed Producers

GEORGIA CROP IMPROVEMENT ASSOCIATION

2425 South Milledge Avenue

Athens, Georgia 30605

Phone: 706-542-2351

Fax: 706-542-9397

email: gacrop@bellsouth.net

www.certifiedseed.org

**Pasture Grass, Triticale, Lupine, Barley, Oats,
Rye & Wheat**

IMPORTANT NOTICE!

The growers listed herein planted seed eligible for certification. Final certification is contingent only on a satisfactory field inspection, germination and purity report. The directory has been prepared to supply the seed trade with a list of certified seed growers. Certification is void unless the bag carries the official certification tag. A new GCIA emblem or branded bag is required for all certified seed.

NOTICE

The Georgia Crop Improvement Association is an organization of farmers and others who are interested in growing and making available to the public, through certification, high quality seeds and propagating materials of superior varieties so grown and distributed as to insure genetic purity and identity. The Georgia Crop Improvement Association was organized in 1946, and made the legal certifying agency by passage of House Bill #104 in 1956. This bill was superseded by Senate Bill #583 in July of 1997. Both bills authorized the Dean of the University of Georgia College of Agriculture and Environmental Sciences to designate the Georgia Crop Improvement Association as the legal certifying agency in Georgia.

The acreage listed in this directory is grown by members of the Georgia Crop Improvement Association and is based on acres for which the grower applied. Final certification is not complete until a satisfactory field inspection has been made and a representative cleaned seed sample has passed a complete laboratory analysis.

Five reasons for planting GEORGIA CERTIFIED SEED are:

1. Adapted varieties of known performance.
2. Never more than two generations from Foundation seed.
3. Field inspected for Trueness to Variety, inseparable other crop and noxious weed seeds.
4. Conditioned in an Approved Plant.
5. Laboratory tested and meets or exceeds GCIA's minimum germination and purity standards.

Address all correspondence pertaining to certification to:

Georgia Crop Improvement Association, Inc.
2425 South Milledge Avenue
Athens, Georgia 30605-1639
Phone: (706)542-2351
FAX: (706)542-9397
gacrop@bellsouth.net
www.certifiedseed.org

Terry Hollifield, Executive Director

PVP LEVEL (Legend)

It is very important that you check the description of the variety for the level of protection.

The legends are as follows:

0. Variety not Protected by PVPA - No limit on how much seed a farmer can save and sell. Seed sold commercially must be sold by variety name.
1. U. S. Protected Variety thru Certification (PVPA 1970 title V) - to be sold by variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. If farm plans change, the farmer may sell the saved seed, but only the amount saved to plant his or her own holdings. No farmer saved seed can be sold unless certified by a Crop Improvement Association.
2. U. S. Protected Variety (PVPA 1970 and no title V) - A farmer may save enough seed to plant on his or her own farm holdings. If farm plans change, the farmer may sell the saved seed, but only the amount saved to plant his or her own holdings. All seed must be sold by variety name.
3. U.S. Plant Variety Protection Applied for under the 1970 PVPA law and may be thru title V or not. Application for protection is pending, but same rules apply.
4. U.S. Protected Variety (PVPA 94 and no title V) - A farmer may save enough seed to plant on his or her own farm holdings. Saved seed may not be sold without permission from the variety owner.
5. U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.
6. U.S. Plant Variety Protection Applied for PVPA 94 - may be through title V or not. Same rules apply.
7. U.S. Plant Variety Protection (PVPA 94) is expected to be applied for. Until official notice is received, the variety has no protection. It is the grower's responsibility to determine current status of variety.

Under both the original PVP Law and the 1994 PVP law it is an infringement to clean, bag or STORE farmer saved seed if the quantity exceeds what the farmer can legally save for planting purposes. The conditioner can be held liable for PVPA infringements.

If a variety is patented or contains a patented gene (Roundup Ready®, best example) a farmer may not save any seed for planting purposes. A CUSTOM CLEANER CONDITIONER MAY NOT CLEAN ANY SEED OF PATENT PROTECTED VARIETIES. To do so is an infringement of the patent.

SUMMARY

(Crops, Growers and Acreage in the Spring Seed List)

<u>Crops</u>		<u># of Growers</u>	<u># of Acres</u>
PASTURE GRASSES			
Bahigrass:			
Tifton 9	(Foundation-White Tag)	1	28.00
	(Certified-Blue Tag)	7	1357.00
Total for Bahigrass:		1385.00	
Bermudagrass:			
Coastal	(Registered-Purple Tag)	1	5.00
Russell	(Registered-Purple Tag)	1	1.00
	(Certified-Blue Tag)	2	21.00
Tifton 44	(Foundation-White Tag)	1	1.00
	(Registered-Purple Tag)	3	26.00
	(Certified-Blue Tag)	1	15.00
Tifton 85	(Foundation-White Tag)	1	1.00
	(Registered-Purple Tag)	1	12.00
	(Certified-Blue Tag)	4	57.00
Total for Bermudagrass:		139.00	
TOTAL FOR PASTURE GRASS:			1524.00
TRITICALE			
314	(Foundation-White Tag)	1	150.00
342	(Foundation-White Tag)	1	80.00
Total for Triticale:		230.00	
LUPINE			
Tifblue -78	(Foundation-White Tag)	1	10.00
	(Registered-Purple Tag)	1	72.00
Total for Tifblue-78:		82.00	

<u>Crops</u>		<u># of Growers</u>	<u># of Acres</u>
SMALL GRAINS			
Barley:	(Foundation-White Tag)	1	20.00
	(Registered-Purple Tag)	1	10.00
Total for Barley:		30.00	
Oats:			
	Coker 227 (Certified-Blue Tag)	1	86.00
	Florida 501 (Registered-Purple Tag)	2	45.00
	(Certified-Blue Tag)	2	150.00
	Horizon 321 (Registered-Purple Tag)	1	104.00
	Horizon 474 (Registered-Purple Tag)	1	85.00
	(Certified-Blue Tag)	1	80.00
Total for Oats:		550.00	
Rye:			
	AGS 104 (Registered-Purple Tag)	2	120.00
	Wrens Abruzzi (Foundation-White Tag)	1	72.00
	(Registered-Purple Tag)	4	215.00
	(Certified-Blue Tag)	5	672.00
	Wrens 96 (Foundation-White Tag)	1	75.00
	(Registered-Purple Tag)	1	450.00
	(Certified-Blue Tag)	1	28.00
Total for Rye:		1632.00	
Wheat:			
	AGS 2000 (Foundation-White Tag)	1	
	(Registered-Purple Tag)	1	
	(Certified-Blue Tag)	2	
	AGS 2010 (Foundation-White Tag)	1	
	(Registered-Purple Tag)	2	
	Fleming (Foundation-White Tag)	1	15.00
	(Registered-Purple Tag)	1	207.00
	GA Gore (Foundation-White Tag)	1	25.00
	(Registered-Purple Tag)	3	124.00
	(Certified-Blue Tag)	2	284.00
	McIntosh (Foundation-White Tag)	1	80.00
	(Registered-Purple Tag)	1	50.00
	(Certified-Blue Tag)	1	160.00
	Panola (Certified-Blue Tag)	2	
	26R12 (Certified-Blue Tag)	1	
	26R31 (Certified-Blue Tag)	1	
<u>Crops</u>		<u># of Growers</u>	<u># of Acres</u>

Wheat continued:

26R61	(Certified-Blue Tag)	1	
Roberts	(Certified-Blue Tag)	1	132.00
Saluda	(Certified-Blue Tag)	1	130.00
Wakefield	(Certified-Blue Tag)	1	87.00

Total for Wheat: 4513.00

TOTAL FOR SMALL GRAINS: 6725.00

TOTAL ACRES APPLIED FOR: 8561.00

PASTURE GRASS

Bahiagrass – Tifton 9

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Blitch Place	370	C
James Gaston	27	C
Georgia Seed Development Commission	28	F
Stanley Bo Heard	75	C
Stewart Newberry	125	C
Pelt Seed, Inc.	75	C
Seed Cleaning Service, Inc.	45	C
Shiloh Farms, Inc.	640	C

Bermudagrass – Coastal

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Gene Hart	5	R

Bermudagrass – Russell

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Hurley Brothers Farm	1	R
	17	C
Verner Farms	4	C

Bermudagrass – Tifton 44

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	1	F
Gene Hart	5	R
Hurley Brothers Farm	1	R
	15	C
Verner Farms	20	R

Bermudagrass – Tifton 85

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Mrs. Howard Beasley	10	C
Boggy Branch Farm, Inc.	12	R
	28	C
Georgia Seed Development Commission	1	F
Gene Hart	15	C
Verner Farms	4	C

F-Foundation, R-Registered, C-Certified

TRITICALE

Triticale – 314

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.	150	F

Triticale – 342

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.	80	F

LUPINE

Tifblue – 78

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	10	F
Plantation Seed Conditioners, Inc.	72	R

SMALL GRAINS

Barley – GA Acton

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	20	F
Yawn's Seed	10	R

Oats – Coker 227

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.	86	C

Oats – Florida 501

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Blount's, Inc.	15	R
Griffith Farms	50	C
Yawn's Seed	30	R
	100	C

F-Foundation, R-Registered, C-Certified

Oats – Horizon 321

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.	104	R

Oats – Horizon 474

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.	85	R
	80	C

Rye – AGS 104

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Mixon Seed	80	R
R & R Seeds, Inc.	40	R

Rye - Wrens Abruzzi

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Aultman Farms	55	R
Davis Feed & Seed	225	C
Georgia Seed Development Commission	72	F
J & C Farm, Inc.	50	R
Jones Brothers	48	R
Charles T. Lumsden	50	C
Woodson Montgomery	60	C
R & L Newton Farms	90	C
R & R Seeds, Inc.	62	R
	247	C

Rye - Wrens 96

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	75	F
Gerrald, Inc.	28	C
Shiloh Farms, Inc.	450	R

**Wheat – AGS 2000
(Proprietary)**

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Cobb & Cobb Seed Company		C
Georgia Seed Development Commission		F
Plantation Seed Conditioners, Inc.		R
R & R Seeds, Inc.		C

F-Foundation, R-Registered, C-Certified

**Wheat – AGS 2010
(Proprietary)**

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Cobb & Cobb Seed Company		R
Georgia Seed Development Commission		F
Plantation Seed Conditioners, Inc.		R

Wheat – Fleming

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	15	F
Plantation Seed Conditioners, Inc.	207	R

Wheat - GA Gore

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	25	F
R & R Seeds, Inc.	34	R
	214	C
Lewis Sanders & Son	60	R
Yawn's Seed	30	R
	70	C

Wheat – McIntosh

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Georgia Seed Development Commission	80	F
Royster-Clark, Inc.	50	R
	160	C

Wheat - Panola

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Israel Farm Supply, Inc.		C
Plantation Seed Conditioners, Inc.		C

Wheat – 26R12

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.		C

Wheat – 26R31

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.		C

F-Foundation, R-Registered, C-Certified

Wheat – 26R61

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.		C

Wheat - Roberts

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Lewis Sanders & Son	132	C

Wheat – Saluda

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Plantation Seed Conditioners, Inc.	130	C

Wheat - Wakefield

<u>Name</u>	<u>Acres</u>	<u>Class</u>
Seed Cleaning Service, Inc.	87	C

F-Foundation, R-Registered, C-Certified

VARIETY DESCRIPTIONS

Pasture Grass - Bahiagrass - Tifton 9

Tifton 9 Bahiagrass has the same appearance and requires the same cultural practices as the common Pensacola grown today. Tifton 9 is the 9th cycle of RRPS applied to Pensacola with increased forage yield as the breeding objective. Some tests report a 47% increase in forage production over common Pensacola. Tifton 9 is adapted to Florida, Georgia and the lower half of the Gulf States, wherever Pensacola is successfully grown. It is suited for the same purpose, primarily grazing. **U.S. Protected Variety - to be sold by variety name only as a class of certified seed.**

Pasture Grass - Bermudagrass - Coastal

Coastal Bermudagrass developed cooperatively by USDA/ARS and the Georgia Coastal Plain Experiment Station is a F1 hybrid between Tift Bermudagrass and an African Bermudagrass. It is vegetatively propagated and has longer leaves and stems, grows taller and spreads faster than common Bermudagrasses. It is more resistant to disease, nematodes and frost, and is more palatable than the common types. Coastal Bermudagrass can be used for pasture, hay or silage and can be expected to produce more dry matter than common Bermudagrass throughout Georgia.

Pasture Grass - Bermudagrass - Russell

Russell Bermudagrass is believed to be a natural hybrid between Callie and a common Bermudagrass ecotype, and exhibits an overall appearance similar to a robust common Bermudagrass ecotype. Leaf color is slightly darker, leaves are narrower, and stem size at recommended harvest intervals of 4 to 5 weeks is smaller, than “Coastal”. Internodes are shorter than Coastal, but forage growth is more dense, thus allowing excellent forage yields despite a lower height at harvest time. It produces viable seed, but for field scale establishment, only vegetative propagation is deemed feasible.

Pasture Grass - Bermudagrass - Tifton 44

Tifton 44 is a hybrid Bermudagrass released by USDA/ARS and the GA Coastal Plain Experiment Station, Tifton, GA in 1978. It is a fine-stemmed F-1 hybrid that must be propagated vegetatively. Tifton 44 is darker green, has finer stems that cure faster when cut for hay, has more rhizomes, plant height is shorter, makes a denser sod and is more winter hardy when compared to Coastal.

Pasture Grass - Bermudagrass - Tifton 85

Tifton 85 is taller, has larger stems, broader leaves and a darker green color than other Bermudagrass hybrids. It has very large rapidly spreading stolons but few rhizomes. In two 3-year replicated small plot tests conducted beginning in 1985 and 1989, Tifton 85 compared with Coastal Bermudagrass, produced an average of 26% more dry matter that was 11% more digestible.

Triticale – 314

Triticale 314 was developed by Resource Seeds, Inc. California. Two years of yield trials conducted by Clemson University at Blacksville and Florence, South Carolina report 314 has significantly higher grain production than currently grown varieties of triticale. Triticale 314 is adapted for production in the southeast, especially South Carolina, Georgia, and Alabama.

Triticale – 342

This is a new cultivar developed by the University of Florida and the University of Georgia. Testing in Florida and Georgia show that 342 is superior to the Sunland variety in yield, but is later in maturing and has a lower test weight. **Plant variety protection is pending.**

Lupine – Tifblue 78

Tifblue 78 is a winter hardy, sweet, soft-seeded blue lupine with seed-shatter resistance. It is used for grazing and as a cover crop.

Barley – GA Acton

GA Acton is a bearded six row barley equivalent in grain yield to Venus and Wysor. GA Acton is resistant to current races of Hessian Fly and scald. Its lodging characteristics are superior to Venus and equal to Wysor. Maturity is similar to Wysor.

Oats - Coker 227

Coker 227 is a crown rust resistant oat released by Coker Pedigreed Seed Company. Coker 227 is also resistant to culm rot, Victoria blight and loose smut. Moderately resistant to soil-borne mosaic and tolerant to barley yellow dwarf virus. Coker 227 is a high yielder of forage and grain, tillers well, has a high-test weight, good straw of medium height and resists lodging. Bred for MS, LA, AR, GA, FL, SC and Coastal NC.

Oats – Florida 501

Florida 501 was released from the North Florida Experimental Station, Quincy, FL in 1968. This oat variety matures early and is best adapted to the Coastal Plain region. It is resistant to Victoria blight, moderately resistant to soil-borne mosaic and exhibits some tolerance to barley yellow dwarf virus (Bydv). Florida 501 is susceptible to leaf blotch caused by Helminthosporium avenae and susceptible to prevalent races of crown rust and stem rust. In the absence of crown rust, Florida 501 gives high yields of good quality yellow grain. It is a good grazing oat with wide leaves and good tillering ability.

Oats – Horizon 321

Horizon 321 is a mid season winter oat with excellent grain and forage production potential, good test weight and good crown and stem rust resistance. Plantation Seeds, Newton, GA is the exclusive marketer of the variety. **U.S. Plant Variety protection applied for PVPA 94.**

Oats – Horizon 474

Horizon 474 was developed by the University of Florida and the University of Georgia. It is a winter oat that may be used for both grain and forage in the Southeast. When compared to the variety Florida 501 at the 2001 USDA Regional Winter Oat Performance Nursery, Horizon 474 has higher grain yield, higher test weight, is similar in maturity and plant height, has stronger straw, better crown rust resistance, and appears to be more winter hardy. Horizon has white seed compared to Florida 501 yellow seed. Forage yield data is limited, but based on winter survival data and the fact that it is early maturing and has high tillering ability; it should be a good early season forage producer. **U.S. Protected Variety - to be sold by variety name only as a class of certified seed - PVPA 94.**

Rye – AGS 104

AGS 104 is a rye line that provides early season forage production. The line was jointly developed and tested by the University of Georgia and the University of Florida. In appearance, the line most closely resembles Wrens 96 but is slightly later in maturity. It has good leaf rust resistance. AGS 104 has been exclusively released to AgSouth Genetics. **U.S. Plant Variety protection applied for PVPA 94.**

Rye - Wrens Abruzzi

Wrens Abruzzi was released to growers in 1953 and has been the predominant rye variety in Georgia since that time. Through many years of natural selection, the Wrens strain of abruzzo rye has become well adapted to Southeastern U. S. conditions. Wrens is an early maturing strain of Abruzzi, which produces an abundance of early winter forage. It is a hardy variety, adapted to all regions of the state. Earliness and a tolerance to several diseases make Wrens Abruzzi more desirable than northern type varieties. Forage and grain production has been high over a period of many years in the Piedmont and Coastal Plain.

Rye - Wrens 96

Wrens 96 has mid-maturity similar to Wrens Abruzzi, medium strength-strawed and is a tall height variety. It matures on an average of 4 days later than Wrens Abruzzi. It is resistant to currently predominant races of leaf rust in Georgia. In sixteen Georgia tests, forage yields were equal to Wrens and higher than FLA 401. It yielded 7 bushels more grain per acre than check varieties in years of high rust incidence (1993 and 1995).

Wheat – AGS 2000

AGS 2000 is a soft red winter wheat developed by the Universities of Georgia and Florida. AGS 2000 is a medium maturing, high yielding, high-test weight variety resistant to current races of leaf rust, and predominant biotype of Hessian fly. The variety has moderate resistance to powdery mildew. **U.S. Protected Variety - PVPA 94.**

Wheat – AGS 2010

AGS 2010 is an early-medium maturing soft red winter wheat adapted to the southeastern wheat regions of the United States. Developed by the University of Georgia the wheat will be marketed exclusively by AgSouth Genetics of Albany, Georgia. Plant variety protection will be applied for. The variety matures on average three days earlier than AGS 2000 in Georgia and has good test weight. It has resistance to current biotypes of Hessian fly and is resistant to races of leaf rust and stripe rust in Georgia.

Wheat – Fleming

Fleming wheat is an early maturing, medium strength-strawed, short height line. It has superior test weight over a 4 year average when compared to the other early maturing cultivars. **U.S. Protected Variety - to be sold by variety name only as a class of certified seed - PVP 94.**

Wheat - GA Gore

GA Gore is a high yielding soft red winter cultivar released by the University of Georgia Agricultural Experiment Station. GA Gore wheat is a late maturing, medium height, medium strength-strawed, with high yield potential and good milling and baking quality. It possesses excellent resistance to the locally predominate races of Hessian fly, good resistance to current races of leaf rust, stem rust, and septoria glume blotch and moderate resistance to powdery mildew.

Wheat – McIntosh

McIntosh is a soft red winter wheat cooperatively developed and released by the Georgia and Florida Agricultural Experiment Stations. It is a medium maturing, high yielding, high test weight wheat with resistance to current races of leaf rust and resistant to predominant biotype E, but susceptible to biotypes B, C, D, L of Hessian fly. The variety is susceptible to powdery mildew, but resistant to leaf rust. **Plant Variety Protection has been applied for and is pending.**

Wheat – Panola

Panola is a soft red winter wheat bred and developed by AgriPro Wheat. Panola is a medium height wheat with medium to early heading and maturity. In test the variety has shown moderate resistance to field races of stripe rust and powdery mildew. Grand yield data indicates that Panola is adapted to most of the mid-southern and southeastern soft wheat areas. **Plant Variety Protection is anticipated and Panola may only be sold as a class of Certified Seed.**

Wheat – 26R12

26R12 is a soft red winter wheat adapted to the southeast. It has resistance to powdery mildew and leaf rust and intermediate resistance to Septoria. It has tolerance to Hessian fly biotype E and is susceptible to biotype L. **U.S. Protected Variety - PVPA 94.**

Wheat – 26R31

Pioneer 26R31 was developed by Pioneer Hi-Bred International, Inc. It is a medium early variety with good lodging resistance, excellent powdery mildew resistance and good leaf rust resistance. The variety has moderate resistance to current biotypes of Hessian fly in the southeastern United States. **U.S Protected Variety – PVPA 94**

Wheat – 26R61

Pioneer variety 26R61 is a soft red winter wheat developed by Pioneer Hi-Bred International, Inc. 26R61 has shown adaptation to the soft red winter wheat growing regions of the southeastern and mid-southern U.S., approximately south of the Ohio River. 26R61 is highly resistant to the predominate races of leaf rust and powdery mildew in the soft wheat growing regions of the southeastern U.S. It also has shown very good tolerance to fungal leaf blight organisms and wheat spindle streak mosaic virus. **U.S. Protected Variety - PVPA 94.**

Wheat – Roberts

Roberts, a soft red winter wheat cultivar was cooperatively developed and released by the Georgia and Florida Agricultural Experiment Stations in 1997. The major advantages of this cultivar are its high grain yield, late maturity and improved disease resistance. This cultivar is adapted throughout the South, especially in the Upper Coastal Plain and Piedmont regions. It is similar in lodging to GA Gore. Roberts is similar in susceptibility as Coker 9134 to leaf rust. Roberts has shown to have better resistance to Hessian fly than GA Dozier and Coker 9134. **U.S. Protected Variety - to be sold by variety name only as a class of certified seed - PVPA 94.**

Wheat - Saluda

Saluda is mid-seasoned in maturity. It tends to tiller profusely and is inclined to lodge under conditions of high fertility. Milling quality is good and baking quality is fair. Saluda is susceptible to powdery mildew and tolerant to some races of leaf rust. It is moderately susceptible to spindle streak virus, and is susceptible to stem rust. Saluda wheat is resistant to prevalent races of Hessian fly found in Georgia. **U.S. Protected Variety - to be sold by variety name only as a class of certified seed.**

Wheat – Wakefield

Wakefield wheat is a soft red winter wheat developed and released by the Virginia Agricultural Experiment Station, Virginia Polytechnic Institute and State University. It is a mid to late maturing high yield semi-dwarf wheat. The variety is susceptible to mildew, some resistance to spindle streak virus and moderately tolerant to Septoria. **U.S. Protected Variety - to be sold by variety name only as a class of certified seed.**

2006 Spring Names, Addresses & Phone Numbers of Growers

Aultman Farms, 877 Zion Hope Road, Tifton, GA 31793	229-382-3202
Mrs. Howard Beasley, 7945 Morey Hill Road, Doerun, GA 31744	229-787-5336
Blitch Place, 6879 Westside Road, Statesboro, GA 30458	912-682-8330
Blount's, Inc., 5458 Hwy 441 N, Broxton, GA 31519	912-359-3585
Boggy Branch Farm, Inc., 20915 Hwy 46, Pembroke, GA 31321	912-823-3621
Cobb & Cobb Seed Company, P.O. Box 130, Davisboro, GA 31018	478-348-4931
Davis Feed & Seed, Inc., 1120 South Main Street, Sylvania, GA 30467	912-564-7651
James Gaston, 2220 GA Hwy 30 W, Americus, GA 31719	229-924-7460
Georgia Seed Dev. Comm., 2420 S. Milledge Ave., Athens, GA 30605	706-542-5640
Gerrald, Inc., 5591 Clito Road, Statesboro, GA 30461	912-587-5902
Griffith Farms, 608 GA Hwy 195, Leesburg, GA 31763	229-881-0147
Gene Hart, 232 Pecan Lane, Guyton, GA 31312	912-728-3380
Stanley Bo Heard, Route 1 Box 1905, Newton, GA 39870	229-734-5939
Hurley Brothers Farm, 20 Trixie Lane, Summerville, GA 30747	706-857-2707
Israel Farm Supply, Inc., 1979 GA Hwy 308 S, Smithville, GA 31787	229-846-6655
J & C Farm, Inc., 1672 Roy Gay Road, Matthews, GA 30818	706-830-2551
Jones Brothers, 89 Cromer Road, Chula, GA 31733	229-382-6896
Charles T. Lumsden, 530 Irvin Road, Sycamore, GA 31790	229-567-4432
Mixon Seed Company, Inc., P.O. Box 1652, Orangeburg, SC 29116	803-531-1777
Woodson Montgomery, 1980 Barnette Shoals Road, Watkinsville, GA 30677	706-769-6210
Stewart Newberry, 604 Mennonite Church Road, Montezuma, GA 31063	478-472-8903
Pelt Seed, Inc., 6407 Reddoch Road, Grand Ridge, FL 32442	850-592-2647
Plantation Seed Conditioners, Inc., P.O. Box 398, Newton, GA 39870	229-734-5466
R & L Newton Farms, 6413 Halcyondale Road, Sylvania, GA 30467	912-687-5099
R & R Seeds, Inc., 724 Beall Springs Road, Gibson, GA 30810	706-598-3891
Royster-Clark, Inc., P.O. Box 333, Oglethorpe, GA 31068	478-472-8155
Lewis Sanders & Son, 654 Stephens Salem Road, Stephens, GA 30667	706-759-3871
Seed Cleaning Service, Inc., 113 Poole Road, Butler, GA 31006	478-862-2991
Shiloh Farms, Inc., P.O. Box 430, Springfield, GA 31329	912-754-3091
Verner Farms, 5100 Davis Academy Road, Rutledge, GA 30663	706-342-5667
Yawn's Seed, Route 1 Box 50AA, McRae, GA 31055	229-868-5889